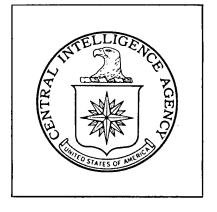
Top Secret



Industrial Facilities (Non-Military)

DIRECTORATE OF **INTELLIGENCE**

Basic Imagery Interpretation Report

Wu-wei Copper Smelter and Refinery China

Top Secret

25X1

RCS 13/0003/72 COPY 117 OCTOBER 1971 **PAGES**



	oved For Release 2008/10/06 : TOP SE		0900010056-6 RCS = 13/000]	3/72	25X
	Directorate	LLIGENCE AGENCY of Intelligence alysis Service		··:	25X
INSTALLATION OR AC	TIVITY NAME		COUN	TRY	_
Wu-wei Copper	Smelter and Refinery			ı	
UTM COORDINATES	GEOGRAPHIC COORDINATES		COMIREX NO.		- 25X
UTM COORDINATES 48STT550650					- 25X -
UTM COORDINATES 48STT550650 MAP REFERENCE	GEOGRAPHIC COORDINATES	ion. 1967. Scale 1.2	COMIREX NO. None	NIETB NO.	-
UTM COORDINATES 48STT550650 MAP REFERENCE AMS. Series 150	GEOGRAPHIC COORDINATES 38-30-00N 102-11-20E 05, Sheet NJ48-5, 1st edit	ion, 1967, Scale 1.2 NEGATION DATE (If required)	COMIREX NO. None	NIETB NO.	- 25X - 25X

ABSTRACT

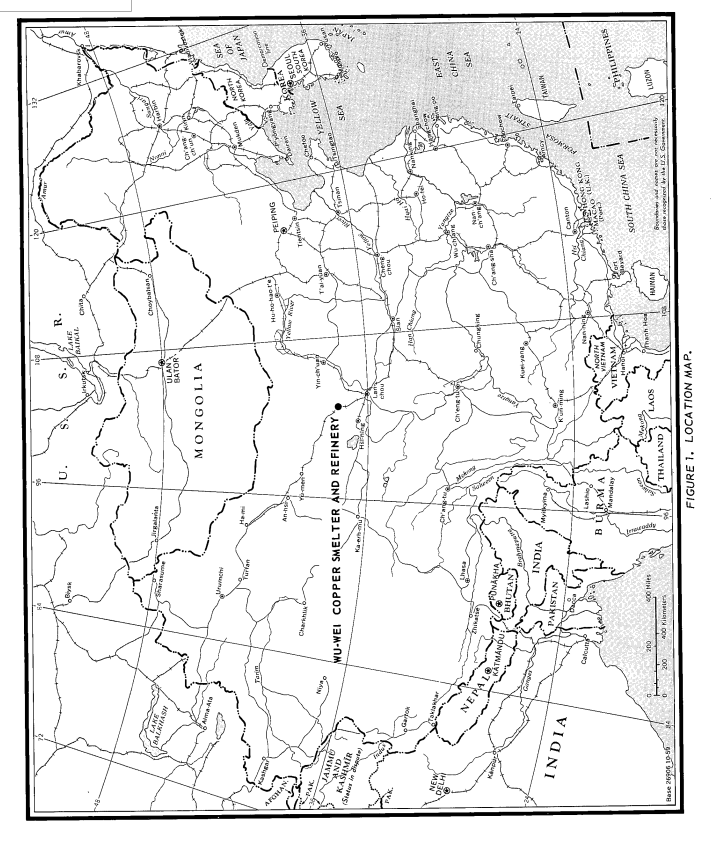
Wu-wei Copper Smelter and Refinery includes ore concentration, smelting, and refining facilities. The primary product is refined copper. Other metals such as gold, silver, lead, zinc, and nickel may be extracted from the smelter and refinery waste products. The plant also contains a possible sulfuric acid production facility.

The plant was first observed under construction in June 1965. It was externally complete in August 1966. Between November 1967 and June 1971, the concentration building was gradually enlarged. No construction was observed at the plant on the latest coverage in June 1971. The plant was first seen operating in October 1969, and it has been operating on all coverage since that time.

This report includes an annotated photograph of the plant and a discussion of the operational status.

25X1

TOP SECRET RUFF



TOP SECRET RUFF

25X1

TOP SECRET RUFF

INTRODUCTION

Wu-wei Copper Smelter and Refinery is located approximately 39 nautical miles (nm) northwest of Wu-wei, and 170 nm north-northwest of Lan-chou. Other industrial facilities in the area include Wu-wei Copper Smelter, 1.5 nm west of the plant, and two power plants in the town of Ho-hsi-pao, approximately 11.5 nm southwest of the plant (see Figures 1 and 2).

Ore is obtained from an open pit mine approximately 2 nm west of the plant. Electric power is supplied through a transformer yard immediately south of the plant.

BASIC DESCRIPTION

Physical Features

The plant occupies a rectangular area approximately 3,200 by 1,900 feet containing about 210 acres (see Figure 3). It is at the base of foothills of the Tung-ta Mountains. There are no apparent physical security measures. Most of the surrounding area is undeveloped leaving room for expansion.

The plant is served by road and by a rail spur from the main rail line between Lan-chou and Urumchi.

Operational Functions

The major plant facilities are a concentrator, a smelter, and a refinery. The plant also contains a possible sulfuric acid production facility and two unidentified facilities (see Figure 3).

Ore is brought by rail from the mine to the ore receiving building where it is crushed, ground, and fine-ground. It is then concentrated, sintered in kilns, and smelted in blast furnaces to form copper matte. The matte is piped into converters where blister copper is produced by an induced-air process. The blister copper is then cast into anodes and sent to an electrolytic cell building where the copper is electrolytically refined in an acid bath. Copper anodes produced in the nearby Wu-wei Copper Smelter are also probably refined in the electrolytic cell building. Acid storage and regeneration facilities are located east of the refinery.

Waste gases and fumes from the smelting process may be used to produce sulfuric acid. Waste products from the concentration building and the smelter may be processed at an unidentified facility west of the smelter for extraction of other metals present in the ore such as lead, zinc, or nickel. Metals such as gold and silver may be extracted from the refinery waste at an unidentified facility north of the refinery.

-3-

TOP SECRET RUFF

25X1

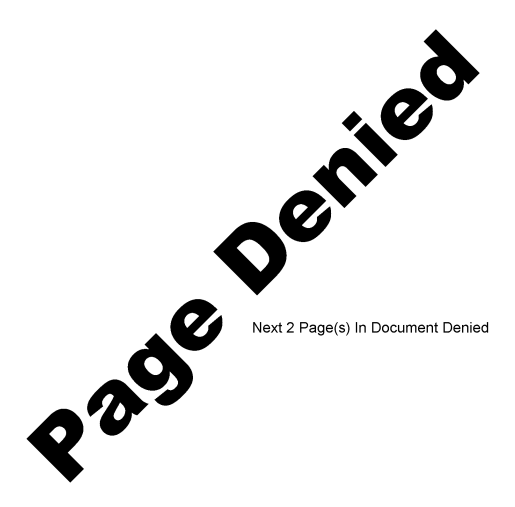
Approved For Release 2008/10/06 : CIA-RDP79T00909A000900010056-6					
TOP SECRET RUFF					

Construction and Operational Status

In June 1965 initial site preparations for the copper smelter and refinery were observed. By August 1965 the refinery and several unidentified facilities were under construction. In March 1966 foundations for the smelter and concentration building were evident. In August 1966 the plant was externally complete. Between November 1967 and June 1971, the concentration building was gradually enlarged. No construction was observed at the plant on the latest coverage in June 1971.

The plant was first seen operating in October 1969. Smoke from the stacks and rail car activity indicate that it has been operating on all coverage since that time.

> -4-TOP SECRET RUFF



Approve		10/06 : CIA-RDP79T009 SECRET RUFF	009A000900010056	-6 25X 25X1
		REFERENCES		25X
				20/
				,
				Ą
Мар				
AMS. Series 15 (SECRET	05 Sheet N.148-5.	1st edition. 1967.	Scale 1:250,000	25X
Document				•
NPIC. (TOP SECR	Non-Ferrous MET RUFF)	Metals Complex, Chin	<u>a</u> , Augus† 1969	25X
Requirement				
COMIREX NO9 Support Number				2
		•		25X
	TO	P SECRET RUFF		

Top Secret

Top Secret